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Amendments to the Claims:

1. (Previously presented) A detection system for detecting, locating and classifying an object selected from the group of magnetic and conducting objects, the detection system adapted to detect a secondary magnetic field generated by the object in response to a primary magnetic field transmitted by the detection system, the detection system including an active subsystem for generating an alternating current magnetic field of simultaneous multiple frequencies and a synchronous detection subsystem for accurately measuring the amplitude and phase of the secondary magnetic field;

in which the synchronous detection subsystem includes a plurality of sensors, and the active subsystem is adapted to shape the transmitted field in the vicinity of the sensors in order to reduce the sensors' sensitivity to the transmitted field and to desensitize the sensors to movement with respect to the active subsystem.

Claims 2-4 (Canceled)

- 5. (Currently amended) Apparatus for determining presence of an object, comprising:
- a. an emitter adapted to produce and propagate a time varying primary electromagnetic field;
- b. at least one sensor, the sensor adapted to receive a secondary electromagnetic field, the secondary electromagnetic field produced by the object as a function of the primary electromagnetic field;

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c. the sensor coupled to a receiver, the receiver adapted to determine
differences in phase between the primary electromagnetic field and the secondary
electromagnetic field and to provide information corresponding to identification of the
material forming the object as a function of said phase differences; and
d. in which the primary electromagnetic field contains at least one code and
the at least one sensor uses the code of said primary electromagnetic field to determine
said phase differences;
e. wherein the at least one sensor is adapted to determine amplitude of the
secondary electromagnetic field and to provide information corresponding to distance o
the object to the at least one sensor; and
f. wherein [Apparatus according to claim 4 in which] the at least one senso
is adapted to sense gradients in the secondary electromagnetic field.
6. (Currently amended) Apparatus for determining presence of an object,
comprising:
a. an emitter adapted to produce and propagate a time varying primary
electromagnetic field;
b. at least one sensor, the sensor adapted to receive a secondary
electromagnetic field, the secondary electromagnetic field produced by the object as a
function of the primary electromagnetic field;
c. the sensor coupled to a receiver, the receiver adapted to determine
differences in phase between the primary electromagnetic field and the secondary

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electromagnetic field and to provide information corresponding to identification of the
material forming the object as a function of said phase differences; and
d. in which the primary electromagnetic field contains at least one code and
the at least one sensor uses the code of said primary electromagnetic field to determine
said phase differences;
e, wherein the at least one sensor is adapted to determine amplitude of the
secondary electromagnetic field and to provide information corresponding to distance of
the object to the at least one sensor; and
f. wherein the apparatus comprises [Apparatus according to claim 3
comprising] at least two sensors, the sensors further adapted to sense amplitude and
gradients in the secondary electromagnetic field, the sensors further adapted to provide
information relating to direction and distance of said object from at least one of said
sensors.
Claims 7-11 (Canceled)
12. (Currently amended) Apparatus for determining presence of an object,
comprising:
a. an emitter adapted to produce and propagate a time varying primary
electromagnetic field;

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b. at least one sensor, the sensor adapted to receive a secondary
electromagnetic field, the secondary electromagnetic field produced by the object as a
function of the primary electromagnetic field;
c. the sensor coupled to a receiver, the receiver adapted to determine
differences in phase between the primary electromagnetic field and the secondary
electromagnetic field and to provide information corresponding to identification of the
material forming the object as a function of said phase differences; [and]
d. wherein the emitter is adapted to pulse width modulate the primary
electromagnetic field and
e. wherein [Apparatus according to claim 11 in which] the emitter uses
switched capacitors in order to pulse width modulate the primary electromagnetic field.
Claims 13-14 (Canceled)